

Georgiaville Pond Dam Construction Update – week ending 5/17.

1. Finished rebar & form placement for gatehouse upper foundation wall, 5/13.
2. Poured concrete for gatehouse upper foundation wall, 5/14.



3. Stripped spillway wall forms, 5/14-5/15.



4. Continued installation of mortar at various locations of existing granite block structure.



5. Continued grout installation of secondary spillway.



6. Placed link-seal at bottom of primary spillway wall at footing, 5/15.
7. Placed rebar and formwork for spillway apron return wall, 5/15-5/16.



8. Poured concrete for spillway apron return wall and secondary spillway misc. repair area, 5/16.
9. Misc. site cleanup, daily.

Scheduled activities for week ending 5/24.

1. Continue installation of misc. grout and mortar on existing granite block structure and secondary spillway, as time permits.
2. Remove forms on gatehouse upper foundation wall.
3. Remove existing antique gate control operator and gate paddles.
4. Demo existing granite block structure top deck slab.
5. Prepare rebar, forms and shoring for new gatehouse deck.
6. Pour new gatehouse concrete deck.
7. Install 2 lower gate control brackets, paddles & operator stems.
8. Prepare rebar, formwork for primary spillway apron.

*Special note: Once the new lower gate brackets and paddles are installed, as indicated in activity #7 in this week's expected activities, the temporary coffer dam and siphoning system may be approved by contractor for removal the following week (5/26). In which case water levels can start returning to at least 5-ft below primary spillway (up 8-ft from present) before June 1.

Contractor has been working on average 9.5 hour days on site and on Saturdays, where permissible, to complete objectives.